PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-150920

(43)Date of publication of application: 05.06.2001

(51)Int.Cl.

B60H 1/00

(21)Application number: 11-339913

(71)Applicant: ZEXEL VALEO CLIMATE CONTROL CORP

(22)Date of filing:

30.11.1999

(72)Inventor: HARA SHINICHI

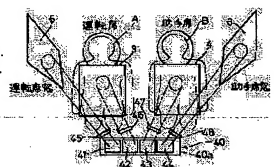
HAYASHI NAOTO TAGAWA SATOSHI

(54) AIR CONDITIONER FOR VEHICLE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an air conditioner for a vehicle capable of controlling comfortably air—conditioning with a simple structure.

SOLUTION: An infrared line sensor 40 is mounted on an instrument panel. The sensor 40 is formed transversely in a long, slender shape to have four infrared detecting elements 41–44 linearly arranged. The element 41 detects infrared from a side window 5 on a driver's seat side. The element 42 detects infrared from an occupant A in a driver's seat 3. The element 43 detects infrared from an occupant B in a front seat 4. The element 44 detects infrared from a side window 6 on a front seat passenger side. By the detected signals from the elements 41–44, temperature information on each detecting object part is obtained. A controlling part controls air conditioning according to the temperature information.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

BEST AVAILABLE COPY